On page 4, please insert -- BRIEF DESCRIPTION OF THE DRAWINGS--

between lines 3 and 4.

On page 4, please insert -- <u>DETAILED DESCRIPTION OF THE INVENTION</u>-- between lines 18 and 19.

IN THE CLAIMS

Please amend claims 1-8 as follows:

A

(Amended) A method for determining the position of a mobile station located in [the] a coverage area of a base station in a radio system and for using said location information, in which method the base station comprises equipment for receiving signals from the same mobile station simultaneously by at least two antenna beams [(A)] directed in different directions, [and in which] the method comprising:

measuring [the] signal levels [(B)] of [the] signals received <u>from a same</u> mobile station by [the] different antenna beams [are measured],

comparing the signal levels of the signals received from the same mobile station by the different antenna beams [are compared (C, D, E)],

determining [the] a direction to the mobile station in relation to the base station [is determined] on the basis of [the] a relations between the signal levels [(F, G, H, I, J)] measured for the different antenna beams, and

calculating [the] <u>a</u> distance from the mobile station to the base station [is calculated] on the basis of a timing advance [(TA)], given to the mobile station by the base station and [the] propagation speed of the radio signals, [c h a r a c t e r i z e d in that] <u>wherein</u> said distance and said direction is used for making a handover decision on the basis of the location of the mobile station.

2. (Amended) A method according to claim 1, [characterized in] wherein calculating a mean value for the measuring results during a determined time period [(C)] and determining the direction to the mobile station on the basis of the relations between the calculated mean values.



3. (Amended) A method according to claim 1, [characterized in] wherein choosing a beam by which signals with the strongest signal level have been received and at least one of the adjacent beams (D), comparing the measured signal levels for the antenna beams [in question (E)], and determining the direction to the mobile station on the basis of the relation between the signal levels for the chosen antenna beams.

- 4. (Amended) A method according to claim 1, [characterized in]

 wherein determining that the mobile station is located
- in the centre [(A1)] of the first chosen beam, if [the] signal level (RSSI1) of the signals received by the beam [in question (1)] is essentially higher than [the] a signal level (RSSI2) of the signals received by the other chosen antenna beam [(2)],
- in [the] \underline{a} border area [(A2)] between the antenna beams, if the signal level (RSSI1, RSSI2) of the signals received by the chosen antenna beams [(1, 2)] [is] \underline{are} substantially the same, and
- between [(A3)] the centre [(A1)] of the first chosen antenna beam [(1)] and the border zone [(A2)] of the beams [(1, 2)], if the signal level (RSSI1) of the signals received by the first antenna beam [(1)] is somewhat higher than the signal level (RSSI2) of the signals received by the other antenna beam.



1	5. (Amended Twice) Base station (BTS1) of a radio system, which base
2	station comprises:
3	antenna equipment [(1 - 4, 6, 7)] for receiving signals from a certain mobile
4	station simultaneously by at least two antenna beams [(1 - 4)] directed in different
5	directions,
6	measuring equipment (8)] for measuring the signal levels of the signals
7	received by the different antenna beams,
8	equipment for defining a tinying advance [(TA)] for the mobile station [(MS)]
9	which is in radio connection with the base station to compensate for a time lag caused
10	by the distance between the mobile station and the base station, and
11	calculation means [(9)] which are responsive to the measuring equipment [(8)]
12	for determining the direction from the base station [(BTS1)] to the mobile station [(MS)
13] on the basis of the relations of the signal levels measured for the different antenna
14	beams [(1 - 4)] and which calculating means [(9)] comprise equipment for calculating
15	the distance between distance between the base station [(BTS1)] and the mobile
16	station [(MS)] on the basis of the timing advance [(TA)] defined for the mobile station
17	and the propagation speed of the radio signals, [characterized in that]
18	wherein said calculation means are adapted to transmit said direction and said
19	distance further in the system in order to be used for making handover decisions.



- 6. (Amended) Base station according to claim 5, [characterized in that] wherein that the calculation means [(9)] are arranged for calculating for each beam [(1-4)] the mean value of the signal levels of the signals received from the mobile station [(MS)] by the respective antenna beams, whereby the calculation means [(9)] are arranged to determine the direction from the base station [(BTS1)] to the mobile station [(MS)] on the basis of relations between the calculated mean values.
- that] wherein that the calculation means [(9)] include means for choosing the antenna beam (1) with the strongest signal level and at least one adjacent beam (2), [whereby] wherein the calculating means [(9)] are arranged for determining the direction from the base station [(BTS1)] to the mobile station [(MS)] on the basis of the relations of the signal levels (RSSI1, RSSI2) of the signals received via the chosen antenna beams (1, 7, 2).
 - 8. (Amended) Base station according to claim 5, [characterized in that] wherein said base station is a base station [(BTS1)] of a cellular radio system divided into logical traffic channels in accordance with a TDMA principle.

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